6. REFERENCES



Brown CA, S Eekhout and JM King, 1996. *National Biomonitoring Programme for Riverine Ecosystems: Proceedings of Spatial Framework Workshop.* NBP Report Series No. 2. Institute for Water Quality Studies, Department of Water Affairs and Forestry, Pretoria, South Africa.

Dallas H, 1997. A Preliminary Evaluation of Aspects of SASS (South African Scoring System) for the Rapid Bioassessment of Water Quality in Rivers, with Particular Reference to the Incorporation of SASS in a National Biomonitoring Programme. Sth. Afr. J. Aquat. Sci., 23(1), 79-94.

Dallas H and J Fowler, 1999. *Delineation of River Types of Mpumalanga, South Africa: Establishing a spatial Framework for Selection of Reference Sites.* Working Document. Southern Waters Ecological Research and Consulting CC, Cape Town.

Dallas HF and MP Janssens, 1998. *The Biological and Chemical Database: A User's Manual.* Water Research Commission Report TT 100/98.

Dallas HF, MP Janssens and JA Day, 1999. *An Aquatic Macroinvertebrate and Chemical Database for Riverine Ecosystems.* Water SA, 25(1), 1-8.

Dickens C, 1998a. River Health Programme - Business Plan.

Dickens C, 1998b. Macro-invertebrate Identification Guides. WRC project. In progress.

DEAT, 1998. White Paper on Environmental Management for South Africa. Government Gazette, Vol. 395, No. 18894.

DWAF, 1996. *National Biomonitoring Programme for Riverine Ecosystems: Proceedings of Consultation Planning Meeting.* NBP Report Series No. 5. Institute for Water Quality Studies, Department of Water Affairs and Forestry, Pretoria, South Africa.

Eekhout S, CA Brown and JM King, 1996. *National Biomonitoring Programme for Riverine Ecosystems: Technical Considerations and Protocol for the Selection of reference and Monitoring Sites*. NBP Report Series No. 3. Institute for Water Quality Studies, Department of Water Affairs and Forestry, Pretoria, South Africa.

Gorgens A, G Pegram, M Uys, A Grobicki, L Loots, A Tanner, Bengu, 1998. *Guidelines for catchment management to achieve integrated water resources management in South Africa.* Water Research Commission Report No. KV 108/98.

Hohls DR, 1996. National Biomonitoring Programme for Riverine Ecosystems: Framework document for the programme. NBP Report Series No. 1. Institute for Water Quality Studies,

Department of Water Affairs and Forestry, Pretoria, South Africa.

Karr, JR, 1996. *Ecological Integrity and Ecological Health are not the same*. In: C Schulze (ed.) Engineering within ecological constraints. National Academy Press, Washington DC.

Karr JR and Chu W, 1997. *Biological Monitoring and Assessment: Using Multimetric Indexes Effectively.* EPA 235-P97-001. University of Washington, Seattle.

Kleynhans CJ, 1996. A Qualitative Procedure for the Assessment of the Habitat Integrity Status of the Luvuvhu River (Limpopo system, South Africa). J. Aquat. Ecosystem Health, 5, 1-14

Kleynhans CJ, 1999. The Development of a Fish Index to Assess the Biological Integrity of South African Rivers. Water SA (in press).

ManyakaGreyling JV, 1998. River Health Programme. National Aquatic Ecosystem Biomonitoring Programme. Communication Manual. First Draft.

McMillan PH, 1998. *An Integrated Habitat Assessment System (IHAS v2), for the Rapid Biological Assessment of Rivers and Streams.* A CSIR research project, number ENV-P-I 98132 for the Water Resources Management Programme, CSIR. Ii + 44pp.

Moore CA, 1990. Classification Systems and Indices for Reporting and Determining the Effect of Management on Water Quality in South African Waterbodies. Summary Report. CSIR Division of Water Technology, 21pp.

Palmer RW, 1999. Discussion Document: Procedures to Ensure Quality Control and Assurance in the River Health Programme. AfriDev Consultants.

Ramm, AE, 1988. The Community Degradation Index: A New Method for Assessing the Deterioration of Aquatic Habitats. Water Research 22: 293-301.

RHP Concept Proposal, 1999. *The South African River Health Programme: Biomonitoring of South African rivers into the 21st century ... with your assistance.*

Roux D, 1997. *National Aquatic Ecosystem Biomonitoring Programme: Overview of the Design Process and Guidelines for Implementation.* NAEBP Report Series No. 6. Institute for Water Quality Studies, Department of Water Affairs and Forestry, Pretoria, South Africa.

Roux D, 1998. The National River health Programme as a Tool in Effective Water Resource Management. Annual conference of the South African Affiliate of the International Association for Impact Assessment - Innovative Tools and Methods. Sep 30 to Oct 2, 1998.

Roux D, 1999. Strategies use to Guide the Design, Growth and Anchoring of a National River Monitoring Programme in South Africa. (In preparation).

Roux D, CJ Kleynhans, C Thirion, L Hill, JS Engelbrecht, AR Deacon and NP Kemper, 1999. A Procedure for the Adaptive Assessment and Management of the Ecological State of Riverine Ecosystems, with an Example of the Crocodile and Elands Rivers, Mpumalanga, South Africa.

Manuscript in preparation.

Roux D, C Thirion, M Smidt and MJ Everett, 1994. *A Procedure for Assessing Biotic Integrity in Rivers - Application to Three River Systems Flowing Through the Kruger National Park, South Africa*. Report Number N 0000/00/REQ/0894, IWQS, DWAF.

Rowntree, KM and RA Wadeson, 1999. A Hierarchical Framework for Categorising the Geomorphology of Selected River Systems. Water Research Commission Report.

Rowntree KM and RA Wadeson, 1996. *Translating channel morphology into hydraulic habitat:* application of the hydraulic biotope concept to an assessment of discharge related habitat changes. Proceedings 2nd IAHR International Symposium on Hydraulic and Habitats, Quebec City, June 11 - 14, 1996.

Rowntree, KM and G Ziervogel, 1999. *National Aquatic Ecosystem Biomonitoring Programme: Development of an Index of Stream Geomorphology for the Assessment of River Health.* NAEBP Report Series No 7. Institute for Water Quality Studies, Department of Water Affairs and Forestry, Pretoria, South Africa.

Stair RM, 1992. *Principles of Information Systems: A Managerial Approach.* Boyd & Fraser Publishing Company, Boston.

Steele LW, 1989. *Managing Technology - The Strategic View.* McGraw-Hill Book Company, New York.

Uys M, 1998. Biomonitoring and Assessment of Rivers as a Basis for Water Management. Legal and Institutional Aspects. Report II: Institutional Restructuring of Water Resources Management Mechanisms towards Integrated and Sustainable Resources Management. Part I: Institutional Water Law Mechanisms and River Health.

Uys M, 1999. Biomonitoring and Assessment of Rivers as a Basis for Water Management. Legal and Institutional Aspects. Report II: Institutional Restructuring of Water Resources Management Mechanisms towards Integrated and Sustainable Resources Management. Part I: Institutional Environmental Law Mechanisms and River Health. (In preparation.)

Uys MC, P-A Goetsch and JH O'Keeffe, 1996. *National Biomonitoring Programme for Riverine Ecosystems: Ecological indicators, a review and recommendations.* NBP Report Series No. 4. Institute for Water Quality Studies, Department of Water Affairs and Forestry, Pretoria, South Africa.

Walmsley J and D Louw, 1997. *National Aquatic Ecosystems Biomonitoring Programme.* Funding Guide.

WRC, 1998. Second Progress Report on Development of Procedures for Regional Implementation and Maintenance of the National RHP - the Mpumalanga State of The Rivers Project. K5/850. Overview Document.

6-4 References			River Health Programme Implementation				
6.	REFERENCES						6-1